

KATO, et al., 10/820,034
27 December 2005 Amendment
Responsive to 27 September 2005 Office Action

566.43759X00 | HT190201
Page 2

IN THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A guidance information providing system which outputs guidance information of a destination in accordance with an operation from a movable operation device, to any one of a plurality of output devices connected to said operation device through a network, comprising:

a position direction obtaining means which obtains a current position and a moving direction of said operation device;

a destination information obtaining means which obtains information of the destination;

a route information generating means which generates route information ~~of a~~ to said destination from information of said current position and said destination by use of a map information possessed in advance;

an output device management means which manages an information of an installation position of said output device;

an output device selecting means which selects one output device from said plurality of the output devices, on the basis of information of said current position, said moving direction and the installation position of said output device;

KATO, et al., 10/820,034
27 December 2005 Amendment
Responsive to 27 September 2005 Office Action

566.43759X00 | HT190201
Page 3

a selected output device presenting means which presents an
information that specifies said selected output device to the operation device;
and

an information display instructing means which displays said generated
route information displayed on said selected output device in accordance with
said information to be specified.

2. (Currently Amended) The guidance information providing system
according to Claim 1, ~~further~~ comprising,

a guidance information calculating means, wherein,
said output device management means ~~further~~ manages said
information ~~ef-to~~ a direction of said output device;

said guidance information calculating means calculates said guidance
information of said destination from said generated route information and said
information of a direction ~~ef-to~~ said selected output device; and

said information display instructing means displays said guidance
information as said route information.

3. (Original) The guidance information providing system according to
Claim 1, wherein,

said information to specify in said selected output device presenting
means includes a direction in which said selected output device exists, and a
color or/and a pattern to be displayed by said selected output device.

KATO, et al., 10/820,034
27 December 2005 Amendment
Responsive to 27 September 2005 Office Action

566.43759X00 | HT190201
Page 4

4. (Currently Amended) The guidance information providing system according to Claim 3, wherein,

said selected output device presenting means comprises ~~an~~ a display means which indicates forward, leftward, rightward, and

said direction in which said selected output device exists is indicated by said display means.

5. (Original) The guidance information providing system according to Claim 1, wherein,

said output device selecting means selects an output device which is unused, exists in a predetermined region to said operation device, and gives the shortest distance from the operation device, out of said output devices.

6. (Original) The guidance information providing system according to Claim 1, wherein,

said output device selecting means selects an output device which has an unused one out of usable colors or/and patterns, exists in a predetermined region to said operation device, and gives the shortest distance from the operation device, out of said output devices.

7. (Currently Amended) The guidance information providing system according to Claim 1, ~~further~~ comprising,

KATO, et al., 10/820,034
27 December 2005 Amendment
Responsive to 27 September 2005 Office Action

566.43759X00 | HT190201
Page 5

a display stopping means which stops display of said generated guidance information on said selected output device.

8. (Currently Amended) A guidance information providing method which outputs a guidance information ~~of to~~ a destination, in accordance with an operation from a movable operation device, to any one of a plurality of output devices connected to said operation device through a network, comprising:

a position direction obtaining step which obtains a current position and a moving direction of said operation device;

a guidance information generating and a output device selecting step which generates ~~an a~~ route information ~~of to~~ the destination, from information of said current position and said destination, by use of map information possessed in advance, and selects one output device from said plurality of output devices, on the basis of information of said current position, said moving direction and the installation position of said output device; and

an information display instructing step which presents an information to specify said selected output device to the operation device, and displays said generated route information on said selected output device in accordance with said information to specify.

9. (Currently Amended) The guidance information providing method according to Claim 8, comprising ~~further comprises~~

KATO, et al., 10/820,034
27 December 2005 Amendment
Responsive to 27 September 2005 Office Action

566.43759X00 | HT190201
Page 6

a guidance information calculating step which calculates guidance information ~~ef-to~~ the destination from said route information and an information of a direction ~~ef-to~~ said output device managed in said plurality of output devices, and

a displaying step which displays said guidance information as said route information, in said information display instructing step.

10. (Currently Amended) ~~A guidance information providing program comprises a computer being functioned as:~~ One or more machine-readable medium, containing at least one sequence of instructions that, when executed, causes a machine to effect:

a position direction obtaining means which obtains a current position and a moving direction of ~~said a moveable~~ operation device;

a destination information obtaining means which obtains information of ~~the a~~ destination;

a route information generating means which generates a route information of the destination from information of said operation device and said destination by use of a map information possessed in advance;

an output device management means which manages information of installation positions of a plurality of output devices connected to said operation device through a network;

an output device selecting means which selects one output device from said plurality of the output devices, on the basis of information of said

KATO, et al., 10/820,034
27 December 2005 Amendment
Responsive to 27 September 2005 Office Action

566.43759X00 | HT190201
Page 7

current position, said moving direction and the installation position of said output device;

a selected output device presenting means which presents an information to specify said selected output device to the operation device; and

an information display instructing means ~~displays to instruct display of~~ said generated route information on said selected output device in accordance with said information to specify.

11. (Currently Amended) ~~The guidance information providing program~~
One or more machine-readable medium according to Claim 10, wherein:

a computer is functioned as a guidance information calculating means;
said output device management means ~~further also manages an~~ information of a direction of said output device;

and wherein said at least one sequence of instructions that, when executed, causes the machine to effect:

~~said a~~ guidance information calculating means which calculates said guidance information ~~of to~~ said destination from said generated route information and said information of a direction of said selected output device;
and

said information display instructing means displays said guidance information as said route information.